## On April 17th, 2020 at 11.00 a Socially Educational Event in English,

## Interactive intellectual online game "Digital Kazakhstan and the technological update of the country" on the ZOOM platform

## was held by Foreign Languages Department

In an era of rapid technological development, digitalization and the formation of a digital culture are of particular importance in order to ensure the well-being of citizens and the socio-economic stability of the state. Currently, the economy and society in Kazakhstan need to be adapted to modern conditions. State measures are taken to develop digitalization and digital culture in Kazakhstan formed the basis for further measures on digital transformation.

The **main purpose** of the event was the formation of a competitive specialist, instilling interest in the foreign languages learning.

The Socially Educational event was held as implementation of the "Rukhani Zhagyru" program.

The Responsible for the event were the Head of the Department, Associate Professor, Candidate of Pedagogical Sciences Jantasova Damira Dulatovna, responsible for the Socially Educational work of the department Isotova A.S., as well as teachers of the department Abdykarimova M.M., Tskhai N.L.

The event was in English in the form of a quiz (students answered questions about the digitalization of Kazakhstan in groups)

Also, students Kali Yerzhan, Esenbaeva Tolkynay, Zhumagul Nurzhan, Myrzathan Ospanbek performed presentations on the topics "Public Services in E-gov", "On-line training in Kazakhstan", "Application of online technology in everyday life", "Online concerts")

We had a discussion with other participants about online learning platforms, Smart City, Digital Silk Road, about safe online behavior, and the benefits of digitalization in general.

50 1st year students (groups ГПР 19-1, APX 19-4, МД 19-2, С19-2, Диз 19-2) and the teaching staff of the Department of Foreign Languages participated in the Zoom conference.

Participants competently answered questions and were active throughout the event.













